

FAST - [http://www.fast.com] File View Edit Tools Window Help

☐ Drafts ☐ Pending ☒ Active

L1: (2) ("6653573").PN.
L2: (7) ("5435903" | "5493074" | "5639989" | "5738931" | "5966294" | "5966294").PN.
L3: (65722) wiring adj (board or substrate)
L4: (8068) magnetic adj thin adj film
L5: (18) 3 and 4
L6: (6) ("3825442" | "3862017" | "4083098" | "4581279" | "4760481" | "5212017").PN.
L7: (1) "4219854".PN.
L8: (10) 4760481.URPN.
L9: (6) ("4760481" | "4949209" | "5065270" | "5126901" | "5617275" | "5712017").PN.
L10: (18) 4 and (conductive adj pattern)
L11: (1345) 4 and (pattern or foil)
L12: (987) 11 and (board or substrate)
L13: (133) 12 and ground
L14: (82) 13 and insulat\$3
L15: (5) ("5640753" | "5668689" | "5793578" | "5966800" | "5969911").PN.
L16: (22419) 3 and (pattern or patterns or foil or foils)
L17: (20) 16 and insulat\$3 and (magnetic adj film)
L18: (15) 16 and (insulat\$3 adj layer) and (magnetic near film)

Search Lib Browse Queue Clear
DBs: USPAT: EPO: JPO: DERWENT: USOCR
Default operator: OR
☐ Purely
☒ Highlight all hit terms initially

16 and (insulat\$3 adj layer) and (magnetic near film)

FAST - [http://www.fast.com] File View Edit Tools Window Help

	U	Document ID	Issue Dat	Page	Title	Current OR	Current XRef	Retrieval	Inventor	S	C	P	(S)	
1	<input type="checkbox"/>	US 6653573 R2	20031125	19	Wiring board comprising granular magnetic film	174/256	174/258; 174/260		Awakura, Yoshio et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 6621661 R1	20030916	13	Write/read head supporting mechanism including a micr	360/234.5	360/245.8; 360/294.1		Ichikawa, Shinji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6607825 R1	20030819	35	Metal film bonded body, handling agent layer and hon	428/343	174/259; 428/323		Wang, Dong Dong et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6563675 R1	20030513	8	Magnetic head unit	360/241.1			Shinjo, Yasuhiko et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6331811 R1	20011218	33	Thin-film resistor, wiring substrate and method for m	338/308	338/307; 338/314		Shibuya, Akinobu et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6031694 A	20000229	31	Magnetic head with	360/122			Tamura, Takuo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 5851681 A	19981222	9	Wiring structure with metal wirin layers and polyimide	428/473.5	174/258; 257/E23.077		Matsuyama, Haruhiko et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 5657186 A	19970812	13	Device for supporting a magnetic head slider and ma	360/234.5			Kudo, Shunichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	US 5644450 A	19970701	30	Magnetic head assembly with thin-film magnetic head	360/246.6			Handa, Yoichi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	US 5578697 A	19961126	40	Polyimide precursor, diamaleimide-based cured r	528/353	257/E23.077; 257/E23.110		Kawamonzen, Yoshiaki et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 5488255 A	19960130	23	Cooling device for	257/718	257/717		Sato, Kazuo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>